

ABSTRACT OF THE DISCLOSURE

A system for evaluating a person's athletic ability has a server or a computer system, and several testing locations. The server or computer system includes a database, a central processing unit, and a memory. The database stores results of tests previously subjected to a set of athletes from different physical activities. Each testing location includes testing tools used for subjecting the person to the tests. The results of the tests of the person are temporarily stored in the memory. The central processing unit compares the individual's tests results stored in the memory with the results in the database, and identifies at least one specific physical activity more compatible with the person based on the comparison.